



D E C L A R A T I O N

I, Hiroshi Kurokawa, residing at 7 th Fl., Shuwa Kioicho Park Bldg., 3-6, Kioicho, Chiyoda-ku, Tokyo, Japan, hereby declare that I have a thorough knowledge of Japanese and English languages, and that the attached pages contains a correct translation into English of the application document of Japanese Patent Application No. 2002-266873 filed on September 12, 2002 in the name of CANON KABUSHIKI KAISHA.

I further declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statement were made with the knowledge that willful false statements and the like so made, are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issuing thereon.

Signed this 10th day of March, 2005

H. Kurokawa

Hiroshi Kurokawa

Translation of Japanese Patent Application No. 2002-266873

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[Title of the Invention] AUTOFOCUS APPARATUS AND  
METHOD, AND IMAGE SENSING APPARATUS

[What is Claimed Is:]

5 [Claim 1] An autofocus apparatus comprising:

a first distance measurement means which measures  
a distance of overall region of a distance measurement  
region of a direction to an object;

a second distance measurement means which  
10 measures a distance only near an in-focus position in  
previous photographing;

a memory means which stores an in-focus position  
and a photographing condition in a distance  
measurement; and

15 a first control means which selects said second  
distance measurement means when previous and current  
photographing conditions satisfy a predetermined  
requirement in photographing, and selects said first  
distance measurement means when the previous and  
20 current photographing conditions do not satisfy the  
predetermined requirement.

[Claim 2] An autofocus apparatus comprising:

a second distance measurement means which  
measures a distance only near an in-focus position in  
25 previous photographing;

a third distance measurement means which divides  
overall region of a distance measurement region of a

direction to an object and measures a distance until  
each divided region become in-focus;

a memory means which stores an in-focus position  
and a photographing condition in a distance

5 measurement; and

a second control means which selects said second  
distance measurement means when previous and current  
photographing conditions satisfy a predetermined  
requirement in photographing, and selects said third  
10 distance measurement means when the previous and  
current photographing conditions do not satisfy the  
predetermined requirement.

[Claim 3] The apparatus according to claim 2,  
wherein said second control means so controls as to  
15 select said second distance measurement means only when  
the in-focus position in previous photographing exists  
in a divided region to be measured later by said third  
distance measurement means.

[Claim 4] The apparatus according to claim 2,  
20 wherein said second control means so controls as to  
measure a third divided region including the in-focus  
position in previous photographing when said second  
distance measurement means is selected.

[Claim 5] The apparatus according to anyone of  
25 claims 1 to 4, wherein the predetermined requirement is  
satisfied when at least one condition capable of  
specifying that the previous and current photographing

conditions are substantially the same exists.

[Claim 6] The apparatus according to claim 5, wherein the specifiable condition includes conditions that

- 5    ① a zoom position is substantially the same between  
previous photographing and current photographing
- ② hardly any time difference exists
- ③ a photographing mode has not been changed
- ④ an AF frame setting is the same
- 10   ⑤ brightness is substantially the same
- ⑥ an AF evaluation value is substantially the same
- ⑦ white balance is substantially the same
- ⑧ a portrait/landscape photographing position is the  
same
- 15   ⑨ the object can be focused in previous photographing.

[Claim 7] An autofocus method comprising:

- a step A of determining whether previous and  
current photographing conditions satisfy a  
predetermined requirement in photographing;
- 20    a step B of, when the previous and current  
photographing conditions are determined in the step A  
to satisfy the predetermined requirement, measuring a  
distance only near an in-focus position in previous  
photographing;
- 25    a step C of, when the previous and current  
photographing conditions are determined in the step A  
not to satisfy the predetermined requirement, measuring

a distance of overall region of a predetermined distance measurement region of a direction to an object; and

a step D of, when an in-focus position is  
5 detected in the step B or the step C, photographing at the in-focus position.

[Claim 8] An autofocus method comprising:

a step A of determining whether previous and current photographing conditions satisfy a  
10 predetermined requirement in photographing;

a step B of, when the previous and current photographing conditions are determined in the step A to satisfy the predetermined requirement, measuring a distance only near an in-focus position in previous  
15 photographing;

a step E of, when the previous and current photographing conditions are determined in the step A not to satisfy the predetermined requirement, dividing overall region of a predetermined distance measurement  
20 region of a direction to an object into a plurality of regions and measuring a distance until each divided region become in-focus; and

a step F of, when an in-focus position is detected in the step B or the step E, photographing at  
25 the in-focus position.

[Claim 9] An image sensing apparatus comprising an autofocus apparatus defined in anyone of claims 1 to

6.

[Claim 10] An image sensing apparatus  
comprising:

- an optical system having a focus lens; and
- 5 a control means which determines whether previous and current image sensing conditions coincide with each other, on the basis of a parameter in previous image sensing operation that is stored in a memory in advance and a parameter in current image sensing operation,
- 10 when the previous and current image sensing conditions are determined not to coincide with each other, scans the focus lens in a predetermined range, thereby acquiring an evaluation value representing a focusing degree, and
- 15 when the previous and current image sensing conditions are determined to coincide with each other, scans the focus lens in a range which includes an in-focus position of the focus lens in previous image sensing operation that is stored in the memory in
- 20 advance and is narrower than the predetermined range, thereby acquiring an evaluation value representing a focusing degree.

[Claim 11] The apparatus according to claim 10,  
wherein the predetermined range includes an entire  
25 range scannable by the focus lens.

[Claim 12] The apparatus according to claim 10,  
wherein the predetermined range includes a range



obtained by dividing a range scannable by the focus lens into a plurality of zones, and when the in-focus position of the focus lens is not determined, said control device scans the focus lens in a new zone.

5           [Claim 13] The apparatus according to claim 10, wherein the parameter in image sensing operation includes at least one of information on a zoom lens position, photographing time, a photographing mode, information on an AF frame setting, information on an  
10 object brightness, information on an AF evaluation value, information on a white balance control value, information on a portrait/landscape position of the image sensing apparatus, and information on whether the focus lens has been focused in previous image sensing  
15 operation.

          [Claim 14] An autofocus method comprising:  
          determining whether previous and current image sensing conditions coincide with each other, on the basis of a parameter in previous image sensing  
20 operation that is stored in a memory in advance and a parameter in current image sensing operation;

          when the previous and current image sensing conditions are determined not to coincide with each other, scanning a focus lens in a predetermined range,  
25 thereby acquiring an evaluation value representing a focusing degree; and

          when the previous and current image sensing

conditions are determined to coincide with each other,  
scanning the focus lens in a range which includes an  
in-focus position of the focus lens in previous image  
sensing operation that is stored in the memory in  
5 advance and is narrower than the predetermined range,  
thereby acquiring an evaluation value representing a  
focusing degree.

[Claim 15] A program causing a computer to  
execute an autofocus method defined in claim 14.

10 [Claim 16] A storage medium computer-readably  
storing a program defined in claim 15.

[Detailed Description of the Invention]

[0001]

[Technical Field to Which the Invention Belongs]

15 The present invention relates to an autofocus  
apparatus, autofocus method, and image sensing  
apparatus and, more particularly, to shortening of a  
time taken for autofocus.

[0002]

20 [Prior Art]

Digital cameras and the like often adopt an  
autofocus (to be referred to as AF hereinafter) method  
(see Japanese Patent Laid-Open No. 2000-152064) called  
a TV-AF method. In this method, an object distance is  
25 calculated from the values of AF evaluation signals at  
points by moving the focus position within a given  
range. The AF evaluation signal is calculated using a

BPF (Band Pass Filter) so as to increase as the lens is focused much more.

[0003]

For example, for a distance measurement range of  
5 infinity to 50 cm, an AF evaluation signal at a focus  
position where the lens is focused to infinity is  
acquired, as shown in Fig. 6. While the focus position  
is sequentially moved close up to 50 cm, an AF  
evaluation signal at each distance is acquired. AF  
10 evaluation signals various distances are compared, and  
the focus position is moved to distance A where the  
lens is determined to be focused best, thereby  
controlling the focus. The abscissa in Fig. 6  
represents the object distance at which the focus lens  
15 is in focus.

[0004]

In general, it is difficult to successively  
acquire AF evaluation signals while changing the focus  
position. In many cases, AF evaluation signals are  
20 acquired by sampling at, e.g., a distance interval  
corresponding to the depth of field.

[0005]

[Patent Reference 1]

Japanese Patent Laid-Open No. 2000-152064

25 [0006]

[Problems That the Invention Is to Solve]

In, however, a camera having an optical system

whose depth of field is shallow or a camera having a wide distance measurement range in the distance direction, even if AF evaluation signals are acquired by sampling in the above-described way, the total  
5 number of acquired data is large, resulting in a long distance measurement time.

[0007]

The present invention has been made in consideration of the above situation, and has as its  
10 object to provide an autofocus apparatus and method, and an image sensing apparatus capable of shortening the AF time without decreasing the AF precision even when the total number of acquired AF evaluation signals is large.

15 [0008]

[Means of Solving the Problems]

To achieve the above object, in the present invention, an autofocus apparatus is configured as (1) to (7), an autofocus method is configured as (7) and  
20 (8), and an image sensing apparatus is configured as (9).

[0009]

(1) An autofocus apparatus comprising:

a first distance measurement means which measures  
25 a distance of overall region of a distance measurement region of a direction to an object;

a second distance measurement means which

measures a distance only near an in-focus position in previous photographing;

a memory means which stores an in-focus position and a photographing condition in a distance

5 measurement; and

a first control means which selects said second distance measurement means when previous and current photographing conditions satisfy a predetermined requirement in photographing, and selects said first

10 distance measurement means when the previous and current photographing conditions do not satisfy the predetermined requirement.

[0010]

(2) An autofocus apparatus comprising:

15 a second distance measurement means which measures a distance only near an in-focus position in previous photographing;

a third distance measurement means which divides overall region of a distance measurement region of a direction to an object and measures a distance until  
20 each divided region become in-focus;

a memory means which stores an in-focus position and a photographing condition in a distance measurement; and

25 a second control means which selects said second distance measurement means when previous and current photographing conditions satisfy a predetermined

requirement in photographing, and selects said third distance measurement means when the previous and current photographing conditions do not satisfy the predetermined requirement.

5 [0011]

(3) The autofocus apparatus according to (2), wherein when the third distance measurement means is selected, the second control means controls so that a distance measurement is started from a latter divided region in  
10 the case that in-focus position in previous photographing exists in a divided region in which a distance measurement is performed later.

[0012]

(4) The autofocus apparatus according to (2), wherein  
15 when the third distance measurement means is selected, the second control means controls so that a distance measurement is started from a divided region in which in-focus position in previous photographing exists.

[0013]

20 (5) The autofocus apparatus according to anyone of (1) to (4), wherein the predetermined requirement is satisfied when at least one condition capable of specifying that the previous and current photographing conditions are substantially the same exists.

25 [0014]

(6) The autofocus apparatus according to (5) wherein the specifiable condition includes conditions that

- ① a zoom position is substantially the same between  
previous photographing and current photographing
- ② hardly any time difference exists
- ③ a photographing mode has not been changed
- 5 ④ an AF frame setting is the same
- ⑤ brightness is substantially the same
- ⑥ an AF evaluation value is substantially the same
- ⑦ white balance is substantially the same
- ⑧ a portrait/landscape photographing position is the  
10 same.

[0015]

(7) An autofocus method comprising:

- a step A of determining whether previous and  
current photographing conditions satisfy a  
15 predetermined requirement in photographing;
- a step B of, when the previous and current  
photographing conditions are determined in the step A  
to satisfy the predetermined requirement, measuring a  
distance only near an in-focus position in previous  
20 photographing;
- a step C of, when the previous and current  
photographing conditions are determined in the step A  
not to satisfy the predetermined requirement, measuring  
a distance of overall region of a predetermined  
25 distance measurement region of a direction to an  
object; and
- a step D of, when an in-focus position is

detected in the step B or the step C, photographing at the in-focus position.

[0016]

(8) An autofocus method comprising:

5 a step A of determining whether previous and current photographing conditions satisfy a predetermined requirement in photographing;

a step B of, when the previous and current photographing conditions are determined in the step A  
10 to satisfy the predetermined requirement, measuring a distance only near an in-focus position in previous photographing;

a step E of, when the previous and current photographing conditions are determined in the step A  
15 not to satisfy the predetermined requirement, dividing overall region of a predetermined distance measurement region of a direction to an object into a plurality of regions and measuring a distance until each divided region become in-focus; and

20 a step F of, when an in-focus position is detected in the step B or the step E, photographing at the in-focus position.

[0017]

(9) An image sensing apparatus comprising an  
25 autofocus apparatus defined in (1) to (6).

[0018]

(10) An image sensing apparatus comprising:



an optical system having a focus lens; and  
a control means which determines whether previous  
and current image sensing conditions coincide with each  
other, on the basis of a parameter in previous image  
5 sensing operation that is stored in a memory in advance  
and a parameter in current image sensing operation,

when the previous and current image sensing  
conditions are determined not to coincide with each  
other, scans the focus lens in a predetermined range,  
10 thereby acquiring an evaluation value representing a  
focusing degree, and

when the previous and current image sensing  
conditions are determined to coincide with each other,  
scans the focus lens in a range which includes an  
15 in-focus position of the focus lens in previous image  
sensing operation that is stored in the memory in  
advance and is narrower than the predetermined range,  
thereby acquiring an evaluation value representing a  
focusing degree.

20 [0019]

#### [Embodiments]

Preferred embodiments of the present invention  
will be described in more detail by exemplifying a  
digital camera. The present invention is not limited  
25 to the form of an apparatus, and can be practiced by  
the form of a method on the basis of the description of  
the following embodiments.

[0020]

(First Embodiment)

Fig. 1 is a block diagram showing the schematic arrangement of a "digital camera" serving as an image  
5 sensing apparatus having an autofocus apparatus according to the first embodiment.

[0021]

In the digital camera, light which is imaged by an optical system 01 having a zoom lens and a focus  
10 lens 02 is photoelectrically converted by an image sensing element 03. The resultant signal is digitized via a preprocessing circuit 04 having a CDS circuit for removing output noise and a nonlinear amplifier circuit before A/D conversion, and an A/D converter 05. The  
15 digital signal is stored in a memory 07 via a memory controller 06. The signal is converted into an image by a signal processing circuit (not shown), and then the image is recorded on a recording medium 08.

[0022]

20 AF operation will be explained. AF operation is controlled by a control unit 11. When a SW1 09 is pressed, a focus lens driving circuit 17 drives the focus lens 02 so as to scan a range selected by a photographing condition analysis unit 12 and range  
25 setting unit 13. At the same time, the focus lens driving circuit 17 acquires an image signal output from the image sensing element 03. An image signal acquired

at each driving position of the focus lens 02 is converted into an AF evaluation value representing the degree of focusing by extracting intermediate- and high-frequency signal components by an AF evaluation value calculation circuit 14 using a BPF. An in-focus position determination unit 15 determines as an in-focus position a position (A in Fig. 5) where the largest AF evaluation value is obtained. The control unit 11 causes the focus lens driving circuit 17 to drive the focus lens 02 to the in-focus position. A picture is taken when the user presses a SW2 10 upon the completion of driving the focus lens 02. The in-focus position and photographing conditions in photographing are stored in a photographing condition memory unit 16.

[0023]

AF operation will be explained in more detail with reference to the flow chart of Fig. 2.

[0024]

In step 1 (S1 in Fig. 2; this also applies to the following steps), photographing conditions are analyzed. If the focus lens 02 is scanned for the first time, the processing advances to step 2, and the focus lens 02 is so set as to scan a predetermined range where the scanning range is relatively wide (e.g., the entire range scannable by the focus lens 02) in order to obtain AF evaluation values in a wide

range. If the focus lens 02 is scanned for the second time or more upon power-on of the digital camera, whether the previous and current photographing conditions are almost the same is determined. If so, the scanning range of the focus lens 02 is set in step 2 so as to be smaller than the predetermined range and contain an in-focus position in previous photographing; otherwise, the focus lens 02 is set in step 2 so as to scan the predetermined range.

10 [0025]

In a comparison between previous and current photographing parameters, photographing is determined to be executed under almost the same conditions when, for example, all the following conditions are satisfied (corresponding to "when a predetermined requirement is satisfied" in the appended claims).

[0026]

The position of the zoom lens in photographing is the same or almost the same between previous photographing and current photographing.

Hardly any time difference exists between the previous photographing time and the current photographing time.

The setting of a macro mode in which a close-up object is sensed or a non-macro mode in which a normal object is sensed has not been changed.

The AF frame number serving as the region of

image signals detected to obtain AF evaluation values has not been changed.

The brightness in photographing is almost the same.

5           The AF evaluation value is almost the same.

[0027]

A condition "focusable in previous photographing" may also be added. The AF evaluation value is calculated as follows using a known method. A BPF may  
10 be applied to photographing signals, and a maximum amplitude value within the AF frame may be set as an evaluation value out of signals from which intermediate- and high-frequency signal components are extracted. Alternatively, a maximum value may be  
15 extracted along a predetermined direction in which the BPF extracts values within the AF frame, and a value calculated by integrating the maximum value in a direction perpendicular to the BPF direction may be set as an AF evaluation value. The method of calculating  
20 the AF evaluation value is not the point of the present invention, and a description thereof will be omitted.

[0028]

As a comparison method, for example, pieces of photographing information may be stored as previous  
25 information and current information in the memory unit 16, as shown in Fig. 3, and determination may be done as follows.

Photographing is regarded to be executed under similar photographing conditions if the following conditions are satisfied:

[previous photographing zoom position]  
 5       = [current photographing zoom position]  
 and [current photographing time] - [previous  
       photographing time] < (10 sec)  
 and [previous macro setting] = [current macro setting]  
 and [previous AF frame setting] = [current AF frame  
 10       setting]  
 and |[current brightness] - [previous brightness]|  
       < 1 (Ev)  
 and |[current AF evaluation value] - [previous AF  
       evaluation value]| < 300

15 [0029]

As "almost the same conditions", the difference in white balance result may be used. For a camera capable of determining a portrait or landscape position, whether the photographing position has been  
 20 changed may be used for determination. For a camera capable of moving the AF frame, whether the frame position has been moved may be used for determination. Another condition capable of specifying whether photographing conditions are almost the same may be  
 25 used.

[0030]

In step 3, the focus lens 02 is driven within the

scanning range determined in step 2, thus obtaining an AF evaluation signal.

In step 4, an in-focus position is determined. As for determination of the in-focus position, values  
5 between AF evaluation values obtained in step 3 are calculated by interpolation calculation based on AF evaluation values obtained by scanning, and a point where the AF evaluation value maximizes is determined as an in-focus position.

10 [0031]

In step 5, the current photographing conditions and the in-focus position obtained in step 4 are stored.

[0032]

15 In step 6, an image signal is obtained from the image sensing element 03 in order to record the image signal on the recording medium 08. At the same time, the focus lens is driven to the in-focus position.

In this manner, AF operation is completed.

20 [0033]

By the above-described processing, the focus lens 02 need not scan the entire scanning range for almost the same scene. An AF evaluation signal is obtained by scanning the focus lens 02 in a neighboring range where  
25 an object exists. Focusing operation can be quickly completed without decreasing the precision.

[0034]

In the first embodiment, all the conditions described above must be satisfied. Alternatively, one or more conditions suffice to be satisfied.

[0035]

- 5           As described above, the first embodiment can shorten the AF time without decreasing the AF precision even when the total number of acquired AF evaluation signals is large.

[0036]

10   (Second Embodiment)

- In a "digital camera" according to the second embodiment, the scanning range of the focus lens 02 in the first embodiment is divided in advance, and the divided ranges are sequentially scanned (to be referred  
15   to as divisional scanning hereinafter) to obtain AF evaluation values. The remaining part is the same, and a description thereof will be omitted.

[0037]

- Divisional scanning will be explained. In the  
20   second embodiment, the scanning range of the focus lens is divided as shown in Fig. 4. In Fig. 4, the abscissa represents the position to which the focus lens is driven, and for illustrative convenience, represents an object distance corresponding to a position where the  
25   focus lens is in focus.

          A method of scanning a divided region will be explained with reference to the flow chart of Fig. 5.



In step 11, a zone  $n$  representing a divided range to be scanned first is determined. In the second embodiment,  $n = 1$ , and zones are scanned sequentially from a range (zone 1) where the focus lens is focused on a far object to a zone where the focus lens is focused on a near object.

[0038]

In step 12, the  $n$ th region of the zone where the focus lens is in focus closer by one from the previously scanned zone is scanned in the divided range.

In step 13, the focusing state is determined in each zone, and if the focus lens can be in focus, the processing ends. If the focus lens cannot be in focus, the region is updated in step 14, and the processing returns to step 12.

[0039]

More specifically, the second embodiment adopts divisional scanning if previous and current photographing conditions are determined not to be almost the same in step 1 of Fig. 2 in the first embodiment. Note that the zone is a range wider than a range set when previous and current photographing conditions are determined to be almost the same.

[0040]

In the first embodiment, whether previous and current photographing conditions are almost the same is

determined, and if no, the entire range of the scanning region is scanned in step 2. In the second embodiment, a predetermined distance measurement region is divided into three, the divided regions are sequentially  
5 scanned, and scanning ends in a focusable zone. The second embodiment can shorten the AF time much more than the first embodiment.

[0041]

In divisional scanning, the focus lens can be  
10 quickly focused when an object exists in a range to be scanned first. However, a long time is taken to focus the focus lens when an object exists in a range to be scanned later. From this, the distance may be measured near the previous in-focus position only when the  
15 in-focus position in previous photographing falls within a zone to be scanned later. A zone including the previous in-focus position may be scanned.

[0042]

In the second embodiment, the entire scanning  
20 range is scanned in the first scanning. Alternatively, divisional scanning may be executed.

[0043]

The present invention also includes a case wherein software program codes for realizing the functions of  
25 the above-described embodiments are supplied to the computer of an apparatus or system connected to various devices so as to operate the devices in order to realize

the functions of the above-described embodiments, and the devices are operated in accordance with the program stored in the computer (or the CPU or MPU) of the system or apparatus.

5 [0044]

In this case, the software program codes realize the functions of the above-described embodiments, and the program codes constitute the present invention. A device for supplying the program codes to the computer,  
10 such as a storage medium which stores the program codes, constitutes the present invention. The storage medium which stores the program codes includes a flexible disk, hard disk, optical disk, magnetooptical disk, CD-ROM, magnetic tape, nonvolatile memory card, and ROM.

15 [0045]

The functions of the above-described embodiments are realized when the computer executes the supplied program codes. Also, when the functions of the above-described embodiments are realized by the program  
20 codes in cooperation with an OS (Operating System), another application software, or the like running on the computer, the program codes are included in the embodiments of the present invention.

[0046]

25 Further, the present invention includes a case wherein, after the supplied program codes are stored in the memory of the function expansion board of the

computer or the memory of a function expansion unit connected to the computer, the CPU of the function expansion board or function expansion unit performs part or all of actual processing on the basis of the  
5 instructions of the program codes and thereby realizes the functions of the above-described embodiments.

[0047]

[Effect of the Invention]

As has been described above, the present  
10 invention can shorten the AF time without decreasing the AF precision even when the total number of acquired AF evaluation signals is large.

[Brief Description of the Drawings]

[Fig. 1]

15 Fig. 1 is a block diagram showing an arrangement according to the first embodiment.

[Fig. 2]

Fig. 2 is a flow chart showing processing in AF operation.

20 [Fig. 3]

Fig. 3 is a table showing a memory example of a memory unit 16.

[Fig. 4]

Fig. 4 is a view showing an example of division  
25 of the scanning range of a focus lens according to the second embodiment.

[Fig. 5]

Fig. 5 is a flow chart showing processing in AF operation according to the second embodiment.

[Fig. 6]

Fig. 6 is a graph showing an example of the relation between the object distance corresponding to the in-focus position and the AF evaluation value.

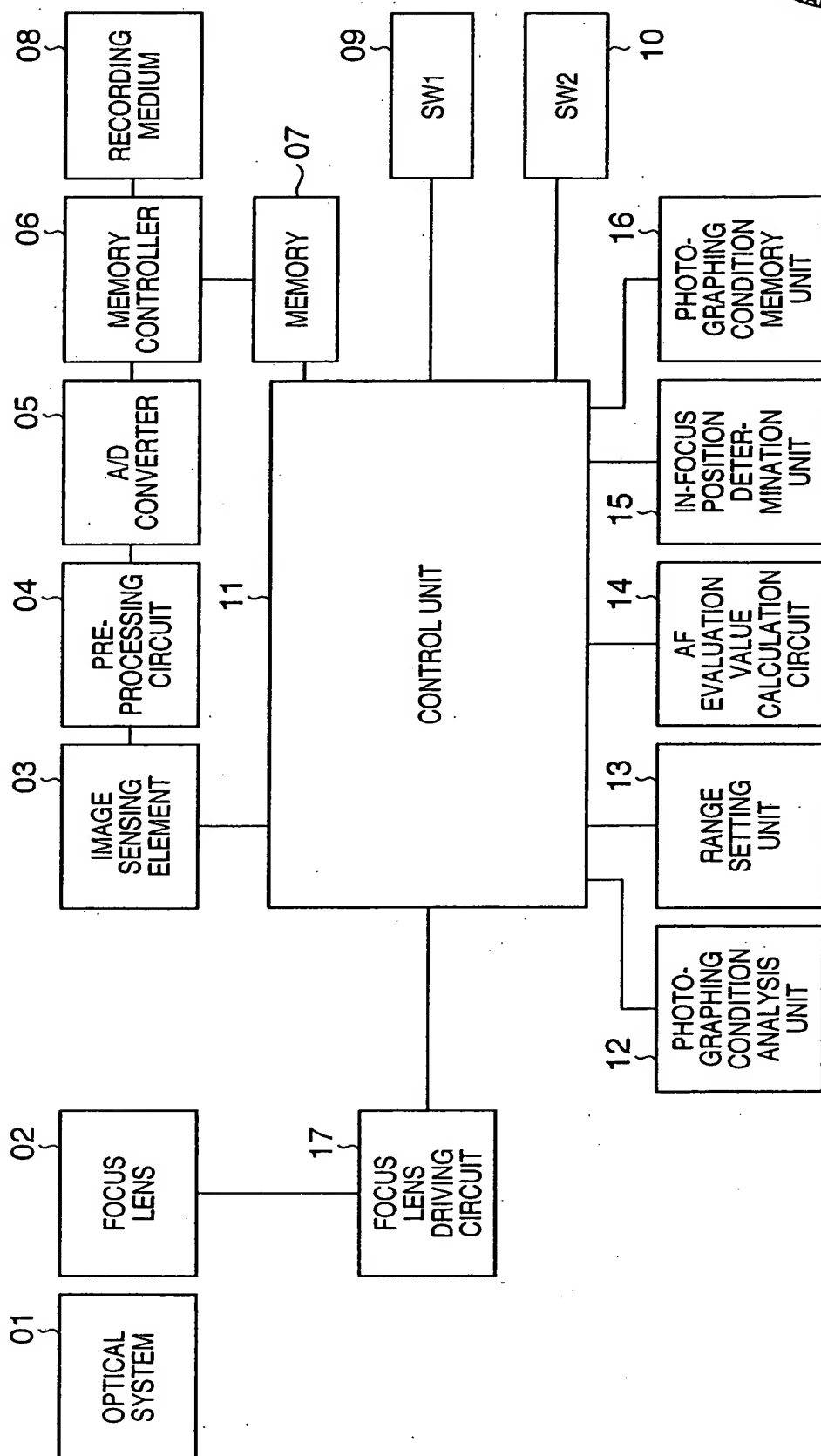
[Description of the Reference Numerals]

- 11 control unit
- 12 photographing condition analysis unit
- 10 13 range setting unit
- 14 AF evaluation value calculation circuit
- 15 in-focus position determination unit
- 16 photographing condition memory unit
- 17 focus lens driving circuit

15

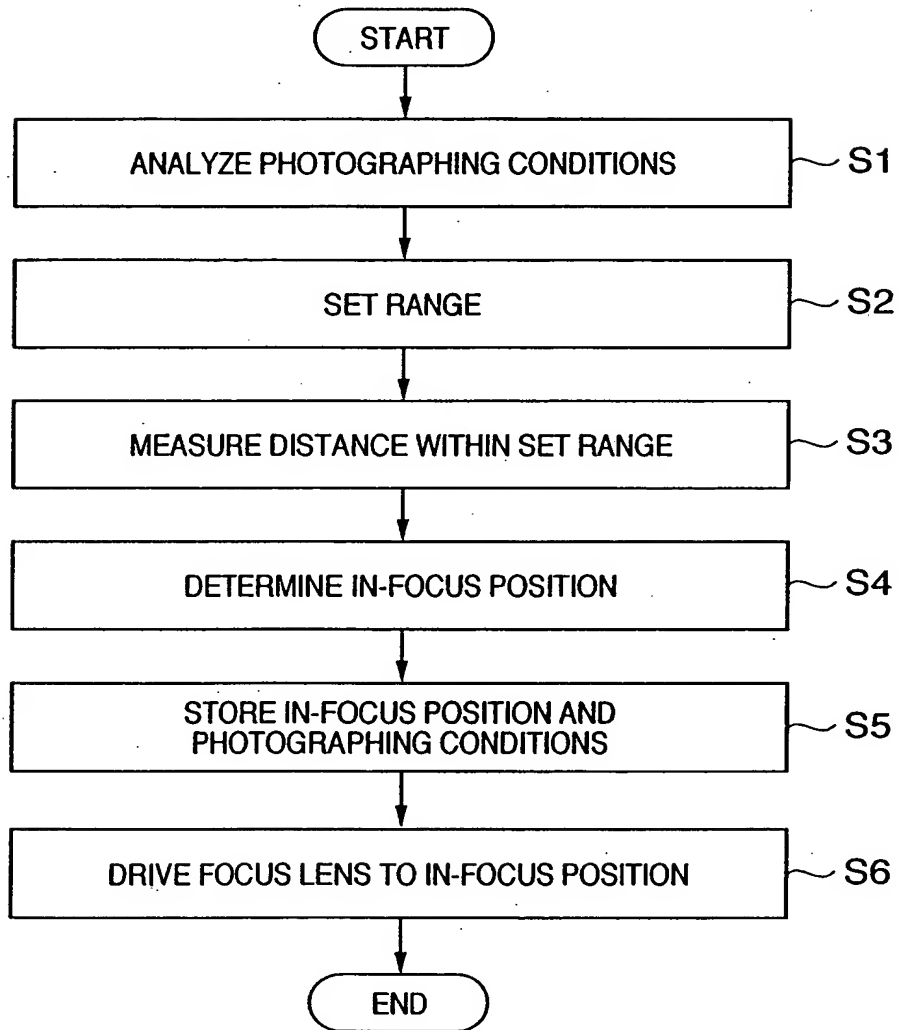
FIG. 1

BLOCK DIAGRAM SHOWING ARRANGEMENT ACCORDING TO FIRST EMBODIMENT



## FIG. 2

FLOW CHART SHOWING  
PROCESSING IN AF OPERATION



# FIG. 3

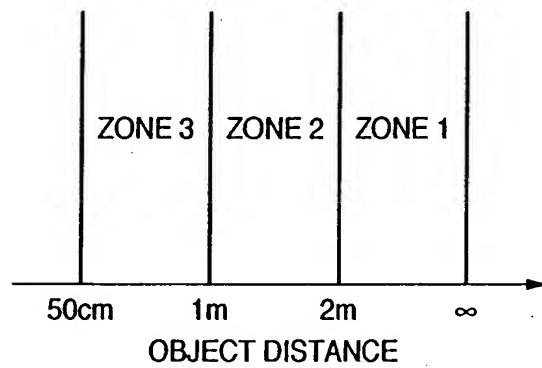
TABLE SHOWING MEMORY EXAMPLE OF MEMORY UNIT 16

	PREVIOUS PHOTOGRAPHING INFORMATION	CURRENT PHOTOGRAPHING INFORMATION
ZOOM POSITION	0 (Wide)	0 (Wide)
PHOTOGRAPHING TIME	15:00:00	15:00:20
MACRO SETTING	NON-MACRO	NON-MACRO
AF FRAME SETTING	FIRST FRAME	THIRD FRAME
BRIGHTNESS (Bv)	5	6
AF EVALUATION VALUE	1000	1020



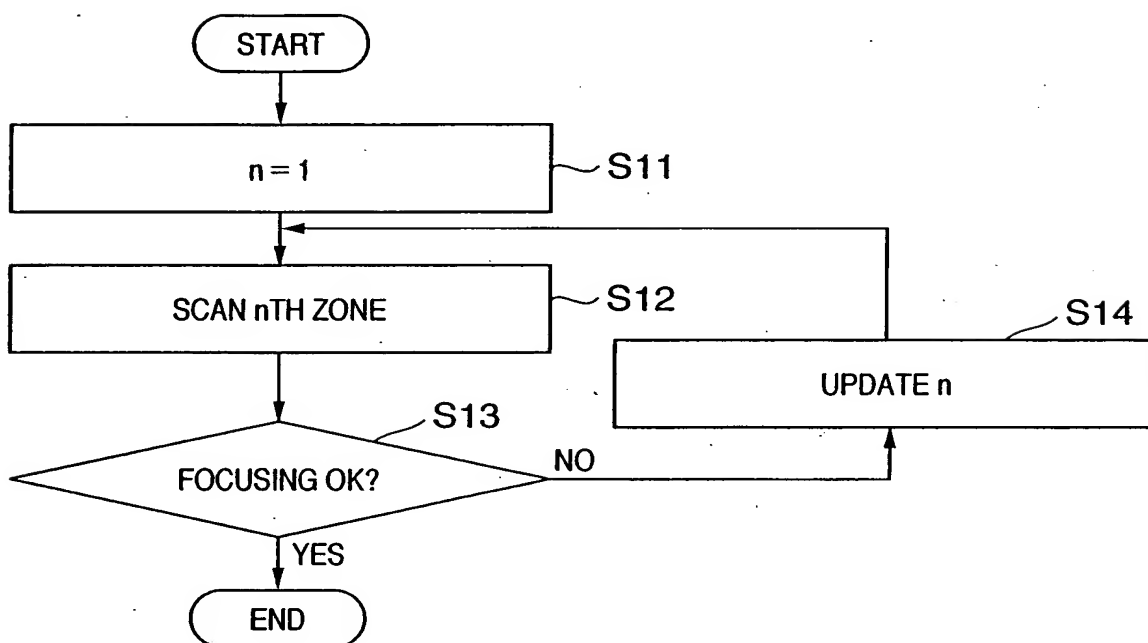
## FIG. 4

VIEW SHOWING EXAMPLE OF DIVISION OF SCANNING RANGE  
OF FOCUS LENS ACCORDING TO SECOND EMBODIMENT



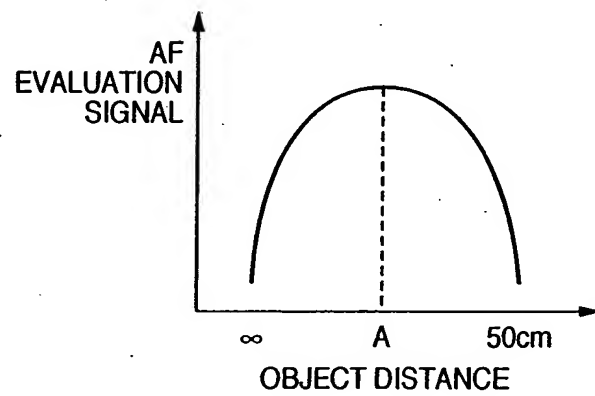
# FIG. 5

FLOW CHART SHOWING PROCESSING IN AF  
OPERATION ACCORDING TO SECOND EMBODIMENT



# FIG. 6

GRAPH SHOWING EXAMPLE OF RELATION BETWEEN OBJECT DISTANCE  
CORRESPONDING TO IN-FOCUS POSITION AND AF EVALUATION SIGNAL



[Type of the Document] Abstract

[Abstract]

[Problem] An object of this invention is to provide an autofocus apparatus and method, and an image sensing  
5 apparatus capable of shortening the AF time without decreasing the AF precision even when the total number of acquired AF evaluation signals is large.

[Solving means] To achieve this object, whether previous and current photographing conditions satisfy a  
10 predetermined requirement in photographing is determined (S1). When the previous and current photographing conditions are determined to satisfy the predetermined requirement, a focusing state only near an in-focus position in previous photographing is  
15 detected. When the previous and current photographing conditions are determined not to satisfy the predetermined requirement, a focusing state in the object region is detected(S2, S3). An in-focus position is determined by detecting the focusing  
20 state(S4), and the in-focus position and photographing conditions are stored for the next photographing(S5). A focus lens is moved to the in-focus position to photograph(S6).

[Selected Drawing] Fig. 2

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